

ASSAM ELECTRICITY GRID CORPORATION LIMITED

Regd. Off.: BIJULEE BHAWAN (FIRST FLOOR) PALTANBAZAR; GUWAHATI - 781001 CIN: U40101AS2003SGC007238 GSTIN: 18AAFCA4973J9Z3



Dtd: 16.05.2022



PHONE: 0361-2739520 Web: www.aegcl.co.in

File No AEGCL/MD/TECH-1008/Deposit/NFCON/Dhemaji/2022/8

CORRIGENDUM-I

BID IDENTIFICATION NO: AEGCL/MD/TECH-1008/Deposit/NFCON/Dhemaji/2022/BID

Turnkey Construction of 132kV N.F. Railway Traction Bay at 132kV Dhemaji GSS, AEGCL including Supply of Bay Equipment and line bay materials and associated works etc.

Following amendments are made to the bidding document:

SL No	Ref No.	Existing Clause	Amended Clause
1	BID VOLUME-I: Clause 2.4.2: Specific Experience	Participation as contractor (sole or lead partner in a JV) in at least 1(one) contract each of the following nature within 10 (ten) years that have been successfully completed: The bidder must have experience of Construction of minimum 3(three) Nos. of 33/11 kV GIS Substation with a successful operation for a period of minimum 1(one) year.	Participation as contractor (sole or lead partner in a JV) in at least 1(one) contract of the following nature within 10 (ten) years that have been successfully completed: The bidder must have experience of Construction of minimum 3(three) Nos. of 33/11 kV GIS Substation with a successful operation for a period of minimum 1(one) year. OR Turnkey Construction of minimum 3(three) Nos. of feeder bay of 132kV voltage class or above with a successful operation for a period of minimum 1(one) year.

All other terms and condition shall remain same.

Interested parties may visit www.aegcl.co.in and https://assamtenders.gov.in for detail IFB and bid document.

Sd/Chief General Manager (PP&D)
Assam Electricity Grid Corporation Ltd
Bijulee Bhawan, Paltanbazar, Guwahati – 1

Dtd: 16.05.2022

Memo No AEGCL/MD/TECH-1008/Deposit/NFCON/Dhemaji/2022/8a Copy to :

- 1. The DGM -IT, O/o the MD, AEGCL, for publication in AEGCL's Website. (Soft copy enclosed)
- 2. Ref. file.

Sd/-Chief General Manager (PP&D) Assam Electricity Grid Corporation Ltd